SAFETY COMPLIANCE TESTING FOR FMVSS No. 218 MOTORCYCLE HELMETS

Outlaw, Model – X155 Size – M (57 - 58 cm)

Prepared By

Southwest Research Institute®

6220 Culebra Road San Antonio, Texas 78238-5166 SwRI Report No 18.10499.FTR.08-018



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Prepared For

U.S. Department of Transportation

National Highway Traffic Safety Administration Office of Vehicle Safety Compliance, NVS-220 1200 New Jersey Ave., S.E. Washington, DC 20590



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	conducted on the Outlaw Model X155 mod	
with the specifications	of the Office of Vehicle Safety Compliance	Test Procedure No. TP-218-06.
Test failures identified	were as follows:	

Impact (S5.1, S7.1): Dwell time failure in excess of 2.00 msec at 200g for the following condition: Low Temperature, Rear Location, Flat Anvil, 2nd Drop, 2.08 msec

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SECTION 1 PURPOSE OF COMPLIANCE TEST

1 PURPOSE OF COMPLIANCE TEST

This testing was conducted as part of the Department of Transportation, National Highway Traffic Safety Administration's Federal Motor Vehicle Safety Standard (FMVSS) No. 218, "Motorcycle Helmets" Compliance Program. The purpose of the test was to determine if the production helmets supplied by the Office of Vehicle Safety Compliance satisfy the requirements of TP-218-06², as governed by the contract.

2 TEST PROCEDURE

The Southwest Research Institute Test Procedure for FMVSS No. 218³ submitted to the Office of Vehicle Safety Compliance, National Highway Traffic Safety Administration, contains the specific procedures used to conduct this test. The Southwest Research Institute Test Procedure for FMVSS No. 218 as modified by project specific process travelers is in accordance with TP-218-06.

The test procedure shall not be in conflict with any portion of FMVSS No. 218 nor amendments in effect as noted in the applicable contract.

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¹ National Highway Traffic Safety Administration, Federal Motor Vehicle Safety Standard (FMVSS) No. 218, "Motorcycle Helmets", 49 CFR Chapter V Section 571.218, August 20, 1973 as last amended FR 12529 on April 15, 1988.

² National Highway Traffic Safety Administration, TP-218-06, Laboratory Test Procedure for FMVSS 218 Motorcycle Helmets, November 30, 2006.

³ Southwest Research Institute, SwRI Test Procedure for Compliance Testing in Accordance with FMVSS No. 218 for Motorcycle Helmets, May 2006.

SECTION 2 COMPLIANCE TEST DATA SUMMARY

Recorded by: Manny Gonzalez

1 HELMET DATA

Helmet Brand Name:

Helmet Model Designation:

X155

Helmet Manufacturer:

None stated; per LeatherUp, this helmet was made by Rodia

Helmet Size Designation:

M (57 - 58 cm)

Outlaw

Holmet Coverage: Portiol

Helmet Coverage: Partial
Helmet Position Index (HPI): 55 mm

Shell Material: ABS Plastic

Liner Material: Expanded Polystyrene

Buckle Description D-Ring

Helmet	A Ambient	B Low Temp	C High Temp	Water	
Shell Color/Pattern	Black	Black	Black	Black	Black
Weight (grams)	844	844	844	844	848
Month & Year of Manufacture	10/2007	10/2007	10/2007	10/2007	10/2007

Comments:

The HPI was supplied by NHTSA based on information obtained from the manufacturer.

The weight was with all auxiliary equipment removed ready for testing.

Photographs of the helmets are given in Appendix C (Photographs of Equipment).

The helmet data given was based on information provided with the helmets, information provided by NHTSA, and measured data.

2 SUMMARY OF TEST RESULTS

HELMET	A Ambient	B Low Temp	C High Temp	D Water Immersed
IMPACT (S5.1, S7.1)	PASS	FAIL	PASS	PASS
PENETRATION (S5.2, S7.2)	PASS	PASS	PASS	PASS
RETENTION (S5.3, S7.3)	PASS	PASS	PASS	PASS

CONFIGURATION (S5.4)	PASS
PERIPHERAL VISION/BROW OPENING (S5.4)	PASS
LABELING (S5.6)	PASS

Comments: Test failures identified were as follows:

Impact Failure: Dwell time failure in excess of 2.00 msec at 200g for the following condition: Low Temperature, Rear Location, Flat Anvil, 2nd Drop, 2.08 msec

3 SELECTION OF APPROPRIATE HEADFORM (S6.1)

Selection of the headform used during testing is based on the helmet size designation, marked on the helmet, as identified in the following table. If the size range is not specified on the helmet, consult with the COTR before beginning the test. As identified in FMVSS No. 218, if the helmet size designation falls into more than one of the size ranges, it shall be tested on each appropriate headform. Consult with the COTR before beginning the test.

HELMET SIZE DESIGNATION	HEADFORM SIZE	WEIGHT
≤ 6 3/4 ≤ European size 54	Small	3.5, +0.00, -0.063 kg 7.8, +0.00, -0.14 lbs
>6 3/4 but ≤ 7 1/2 >European Size 54 but ≤ European Size 60	Medium	5.0, +0.00, -0.090 kg 11.0, +0.00, -0.20 lbs
> 7 1/2 > European size 60	Large	6.1, +0.00, -0.108 kg 13.4, +0.00, -0.24 lbs

Comments: A medium headform was used based on the discrete helmet size, M (57 - 58 cm). The total weight of the drop assembly was 4.98 kg.

4 CONDITIONING FOR TESTING (S6.4)

The helmets shall be conditioned for not less than 12 hours in the specified environmental condition shown below, prior to testing.

IDENTIFICATION	CONDITIONS	HELMET
Ambient Conditions	21°C \pm 6°C, 40% to 60% RH, Site Pressure 59°F to 81°F	А
Low Temperature	-10°C +8°C, -0°C 14°F to 28°F	В
High Temperature	50°C +0°C, -4°C 115°F to 122°F	С
Water Immersion	25°C ± 6°C 66°F to 88°F	D

The maximum time during which the helmet may be out of the conditioning environment shall not exceed 4 minutes. It must then be returned to the conditioning environment for a minimum of 3 minutes for each minute or portion of a minute in excess of 4 minutes out of the conditioning environment or 12 hours, whichever is less, prior to resumption of testing.

The first test shall be performed at a time greater than 2 minutes after removal from conditioning. The second test in a sequence shall be performed before the 4-minute limit.

The helmets were conditioned prior to testing. Records of the conditioning are given in Section 3.1 (Conditioning Environments).

Comments: None.

5 IMPACT TESTING (S5.1 & S7.1)

The helmets were subjected to the impact attenuation testing in accordance with the requirements of S5.1 and S7.1 of FMVSS No. 218.

Outlaw, X155, M Impact Testing

	Relative
Temperature C	Humidity %
20	50

Headform Size = Medium Impact Position on Crown Drop Assembly Weight =

4.98 kg

		Drop Hoight		Peak	Dwell Time (msec)		
System Check	Drop No	Drop Height (cm) Vel (m/sec)		Acceleration (g)	at 150 g's	at 200 g's	
	1A	108	4.51	402	2.04	1.76	
Pre Test	2A	108	4.56	401	2.02	1.76	
	3A	108	4.50	402	2.04	1.74	
Pre Test Av	erage			402			
	1B	108	4.50	400	2.04	1.76	
Post Test	2B	108	4.56	400	2.04	1.76	
	3B	108	4.50	400	2.04	1.76	
Post Test Av	Post Test Average						
Difference Ber	tween Pre Test	and Post Test Av	verages	-2	Difference Not t	o Exceed 40 g's	

Outlaw, X155, M Impact Testing

		Helmet Type			Impact L	ocation	(+/- 45 (degrees)		
Helmet	Helmet	Partial/Full	Fore	head	Left	Side	Right	Side	Re	ear
Designation Condition		Complete	Left Front		Right Rear		Right Front		Left Rear	
		Impact No.	1	2	1	2	1	2	1	2
		Anvil	He	emi	He	mi	F	lat	Flat	
		Test Record No.	3	4	11	12	19	20	27	28
Α	Ambient	Peak g	117	144	116	147	199	221	219	231
^	Allibletit	ms @ 150 g	0.00	0.00	0.00	0.00	2.60	2.72	2.80	2.24
		ms @ 200 g	0.00	0.00	0.00	0.00	0.00	1.40	1.22	1.04
		Velocity m/sec	5.29	5.29	5.28	5.29	5.93	5.94	6.04	6.03
		Anvil	He	emi	He	mi	F	lat	FI	at
		Test Record No.	5	6	13	14	21	22	29	30
В	Low	Peak g	120	151	128	160	207	236	221	242
	Temperature	ms @ 150 g	0.00	0.00	0.00	0.70	2.80	2.60	2.88	3.00
		ms @ 200 g	0.00	0.00	0.00	0.00	0.68	1.84	1.26	2.08
		Velocity m/sec	5.28	5.28	5.27	5.21	6.04	5.93	6.04	6.04
		Anvil	He	emi	He	mi	F	lat	FI	at
		Test Record No.	7	8	15	16	23	24	31	32
С	High	Peak g	102	160	113	155	173	210	204	215
	Temperature	ms @ 150 g	0.00	0.82	0.00	0.52	2.32	2.66	2.68	1.86
		ms @ 200 g	0.00	0.00	0.00	0.00	0.00	1.36	0.26	0.52
		Velocity m/sec	5.29	5.28	5.29	5.29	5.93	6.05	6.04	6.05
			He	mi	He	mi	F	lat	FI	at
		Test Record No.	9	10	17	18	25	26	33	34
D .	W ater	Peak g	102	128	114	145	193	216	213	209
	lm mersed	ms @ 150 g	0.00	0.00	0.00	0.00	2.58	2.76	2.94	1.78
		ms @ 200 g	0.00	0.00	0.00	0.00	0.00	1.54	0.94	0.26
		Velocity m/sec	3.86	5.27	5.27	5.29	5.94	6.05	6.05	6.04

Comments: Dwell time failure in excess of 2.00 msec at 200g for the following condition: Low Temperature, Rear Location, Flat Anvil, 2nd Drop, 2.08 msec

6 PENETRATION (\$5.2 & \$7.2)

The helmets were subjected to the penetration test in accordance with the requirements of S5.2 and S7.2 of FMVSS No. 218.

Weight of Striker: 3, +0.000, -0.029 kg

6.625, +0.000, -0.065 lbs

Included angle of 60°, +1.0°, -0.0°

Point of Striker: Cone height of 3.8, +0.25, -0.00 cm (1.5, +0.1, -0.0 inches)

Radius of 0.5, +0.08, -0.0 mm (0.19, +0.003, -0.000 inches)

Minimum hardness of 60 Rockwell (Scale C)

The height of the free fall drop was 300, +0.00, -3.05 cm (118.1, +0.0, -1.2 inches) as measured from the striker point to the impact point on the outer surface of the test helmet. Two penetration blows are applied to each helmet at least 7.6 cm (3 inches) apart and at least 7.6 cm (3 inches) from the centers of any impacts applied during the impact attenuation test.

When tested, the test helmet shall be failed if the striker has made an indentation in the headform.

AMBIENT TEMPERATURE °C	AMBIENT RELATIVE HUMIDITY %		
21	49		

TEST	HELMET	CONDITION PASS		FAIL
1	А	Ambient	PASS	
2	А	Ambient	PASS	
3	В	Low Temperature	PASS	
4	В	Low Temperature	PASS	
5	С	High Temperature	PASS	
6	С	High Temperature	PASS	
7	D	Water Immersed	PASS	
8	D	Water Immersed	PASS	

Comments: This helmet passed the penetration testing. The free fall drop was 298.89 cm.

7 RETENTION SYSTEM TESTING (S5.3 & S7.3)

The helmets were subjected to the retention system testing in accordance with the requirements of S5.3 and S7.3 of FMVSS No. 218.

READING	APPLIED LOAD		
INITIAL	22.7, +4.54, -0.0 kg 50, +10, -0 lbs.		
FINAL	136, +0.0, -4.5 kg 300, +0.0, -10.0 lbs		

AMBIENT TEMPERATURE °C	AMBIENT RELATIVE HUMIDITY %		
21	49		

The acceptance criteria shall be that the retention system remained intact without elongating more than 2.54 cm (1 inch).

HELMET	CONDITIONS	INITIAL READING (cm)	FINAL READING (cm)	ELONGATION (cm)
А	Ambient	0.00	1.10	1.10
В	Low Temperature	0.00	1.27	1.27
С	High Temperature	0.00	1.37	1.37
D	Water Immersed	0.00	1.07	1.07

Time histories for the retention system testing are given in Section 3.3 Retention Time Histories. Given on these plots are the conditioning environment, load, and elongation.

Comments: This helmet passed the retention testing.

Recorded by: Manny Gonzalez

8 PERIPHERAL VISION AND BROW OPENING (\$5.4)

The helmet shall provide a minimum peripheral vision of 105° to each side of the mid-sagittal plane through the basic plane. The brow opening shall be at least 2.54 cm (1 inch) above all points in the basic plane that are within the angles of peripheral vision.

	REQUIREMENTS	TEST RESULTS
PERIPHERAL VISION	> 105°	> 105 °
BROW OPENING	> 2.54 cm	> 2.54 cm

Comments: This helmet passed the peripheral vision and brow opening testing.

9 CONFIGURATION (S5.4)

The configuration of this helmet must be such that it has a protective surface of continuous contour at all points above the test line.

Comments: The helmet passed the configuration requirements.

10 LABELING (\$5.6)

Each helmet shall be permanently and legibly labeled, in a manner such that the label(s) can be easily read without removing padding or any other permanent part. The following information shall be included:

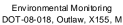
REQUIRED INFORMATION	PASS	FAIL
(1) Manufacturer's name or identification.	PASS	
(2) Precise model designation.	PASS	
(3) Size.	PASS	
(4) Month and year of manufacture.		
(5) The DOT symbol, constituting the manufacturer's certification that the helmet conforms to the applicable Federal Motor Vehicle Safety Standards. This symbol shall appear on the outer surface, in a color that contrasts with the background, in letters at least 1 cm (0.375 inch) high centered laterally with the horizontal centerline on the symbol located a minimum of 2.9 cm (1.125 inches) and a maximum of 3.5 cm (1.375 inches) from the bottom edge of the posterior portion of the helmet.	PASS	
(6) Instruction to the Purchaser as follows:	PASS	
Shell and liner constructed of (identify type(s) of materials)	PASS	
The helmet can be seriously damaged by some common substances without the damage being visible to the user.	PASS	
Apply only the following: (Recommended cleaning agents, paints, adhesives, etc. as appropriate).	PASS	
Make no modifications.	PASS	
Fasten helmet securely.	PASS	
If the helmet experiences a severe blow, return it to the manufacturer for inspection or destroy and replace it.	PASS	

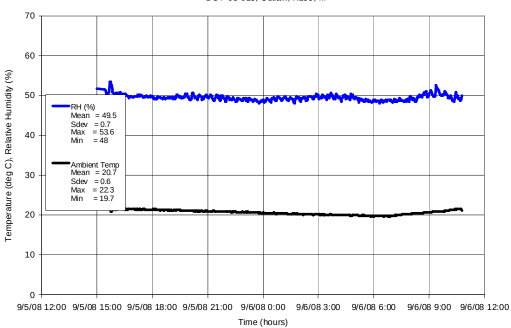
Comments: The helmet passed labeling requirements.

SECTION 3 TEST DATA

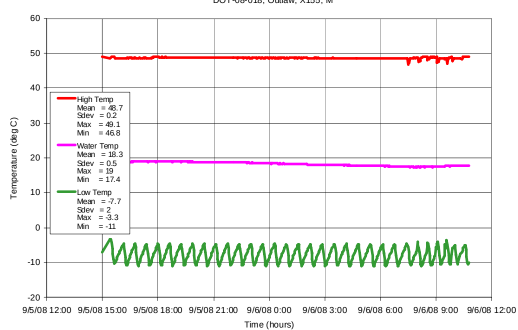
12

1 CONDITIONING ENVIRONMENTS

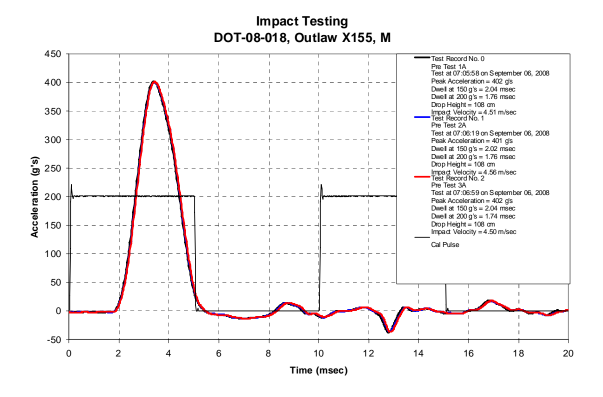


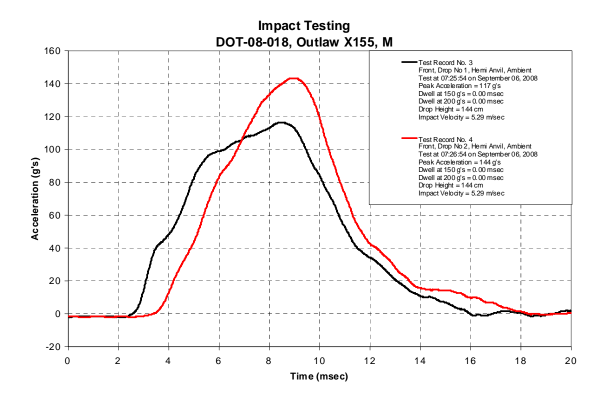


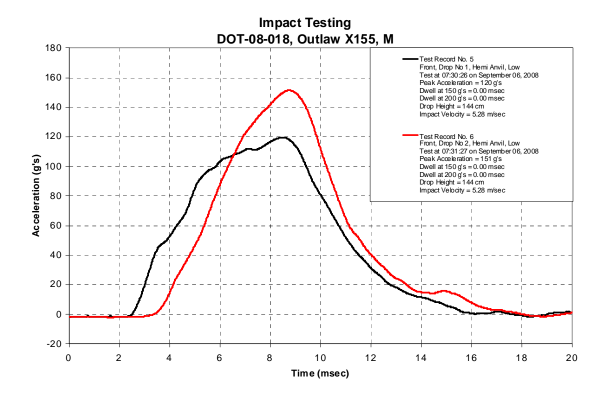
Environmental Monitoring DOT-08-018, Outlaw, X155, M

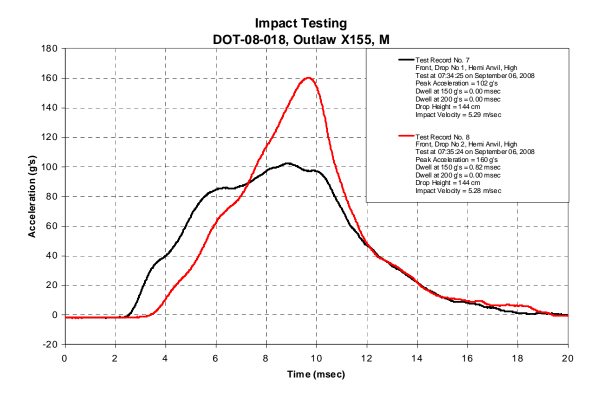


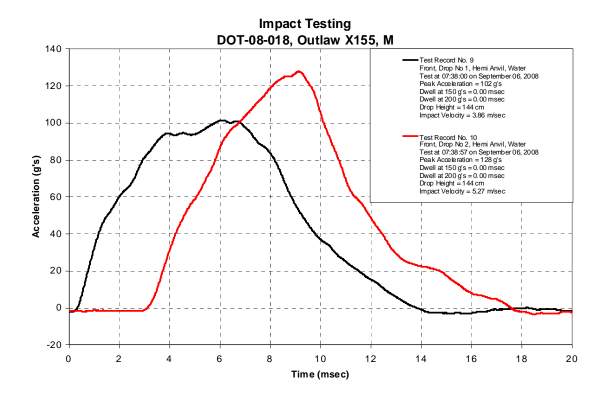
2 IMPACT TIME HISTORIES

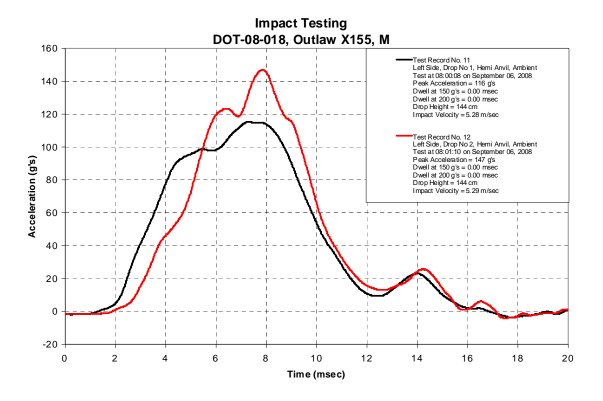


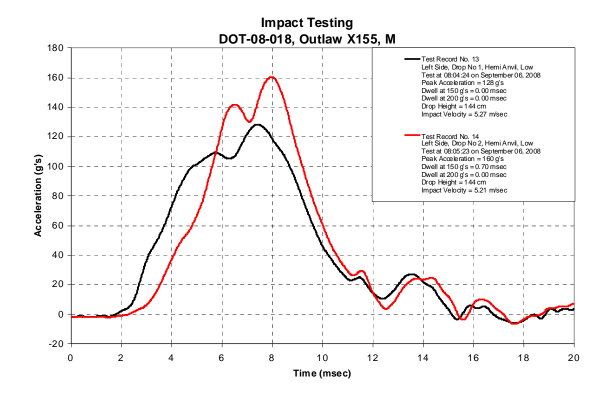


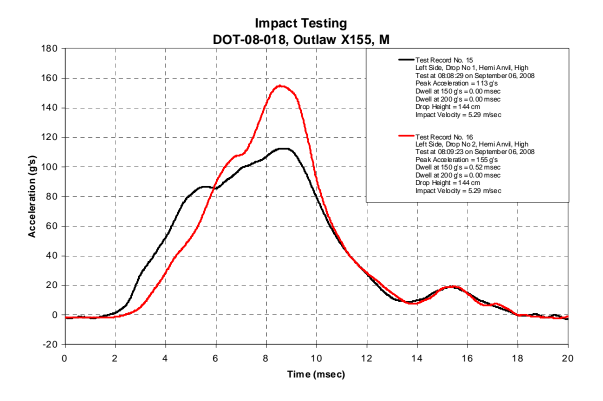


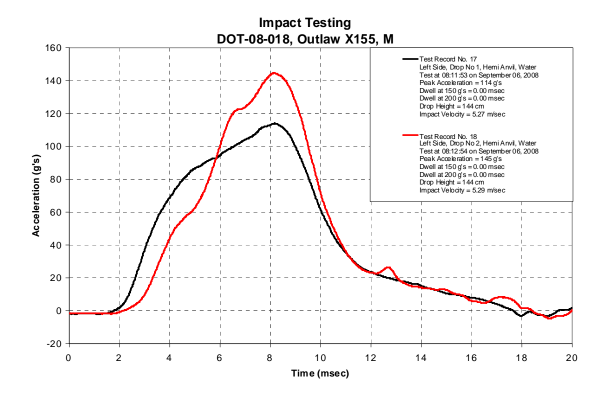


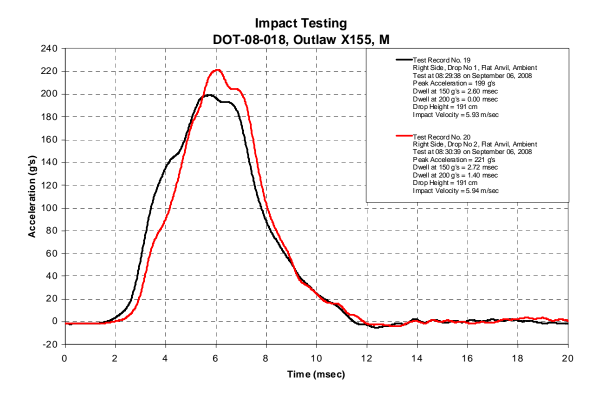


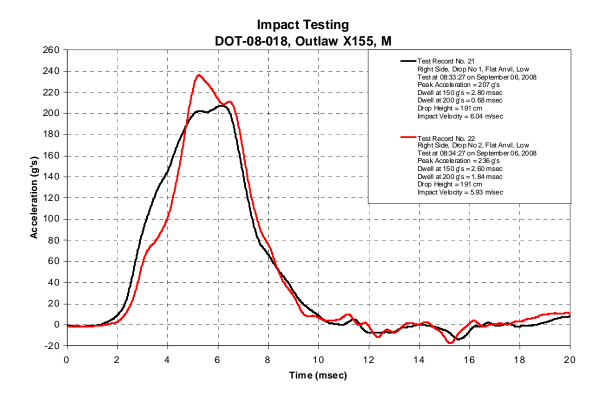


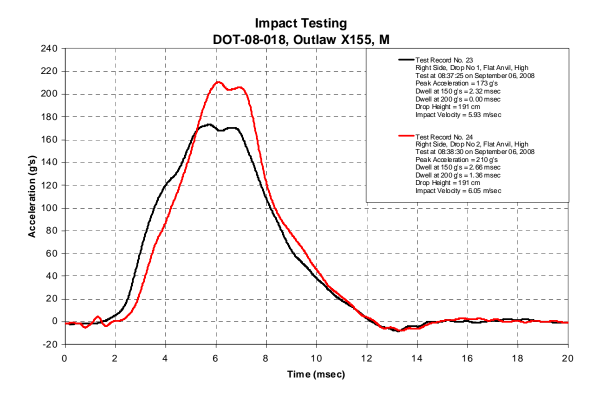


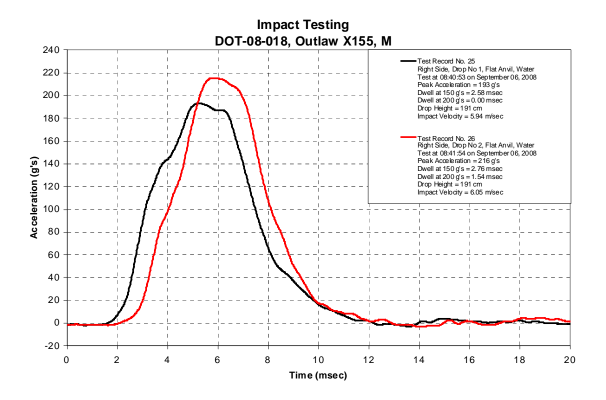


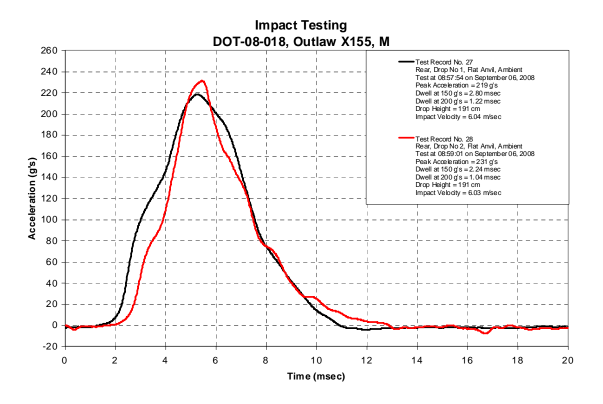


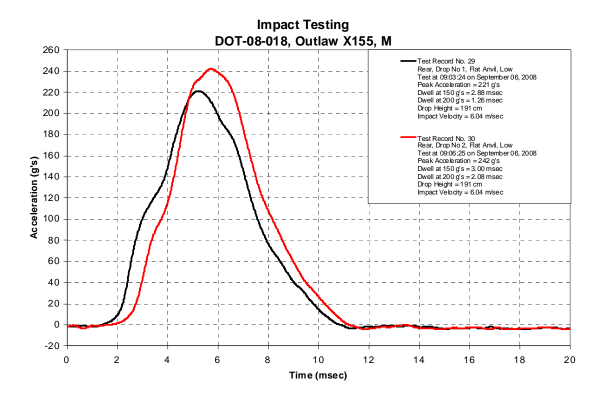


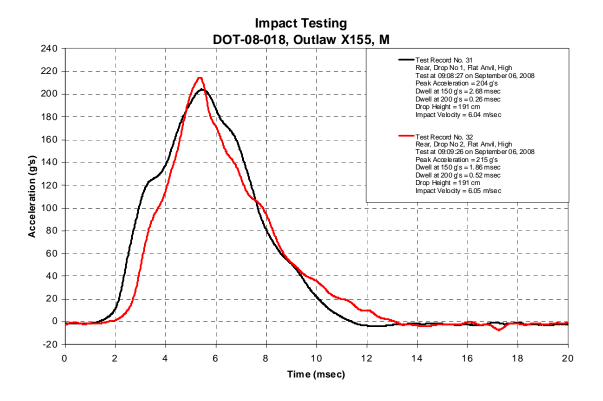


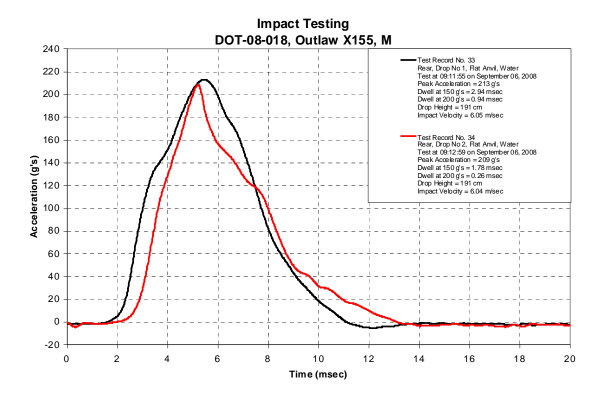


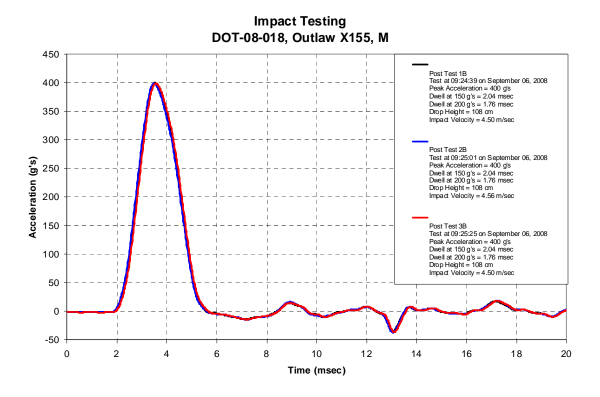




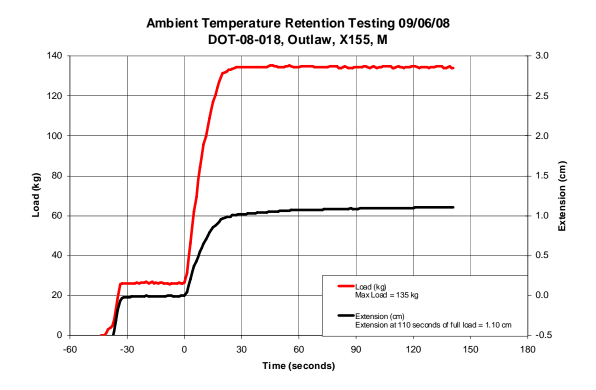


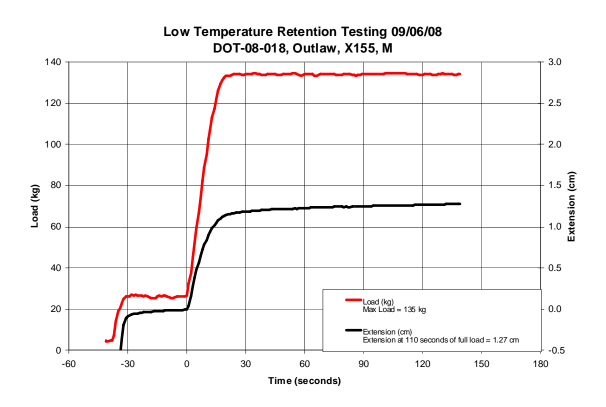


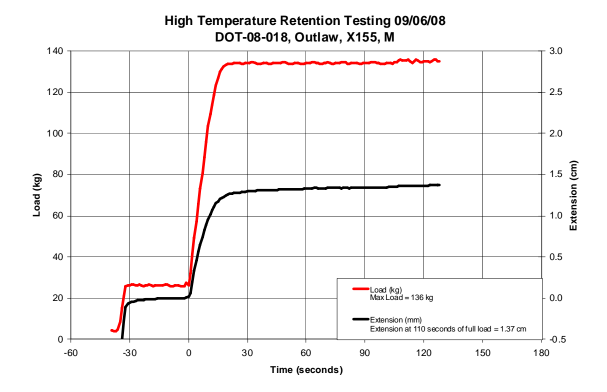


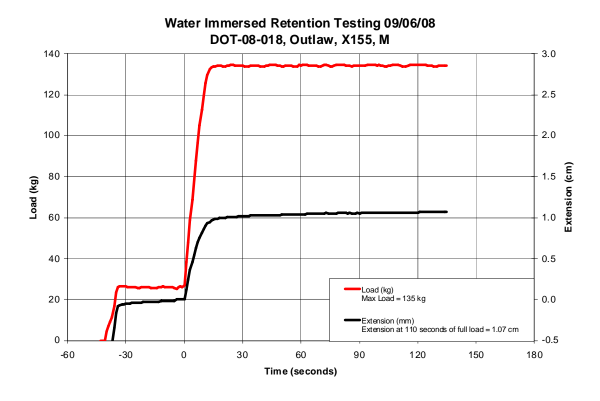


3 RETENTION TIME HISTORIES









SECTION 4 TEST FAILURE DETAILS

Test failures identified were as follows:

Impact Failure: Dwell time failure in excess of 2.00 msec at 200g for the following condition:

Low Temperature, Rear Location, Flat Anvil, 2nd Drop, 2.08 msec

APPENDIX A INTERPRETATIONS OR DEVIATIONS FROM FMVSS NO. 218

All testing was performed in accordance with the requirements of FMVSS NO. 218.

APPENDIX B EQUIPMENT LIST AND CALIBRATION INFORMATION

Table 1. Instrumentation List for SwRI Protective Headgear Testing

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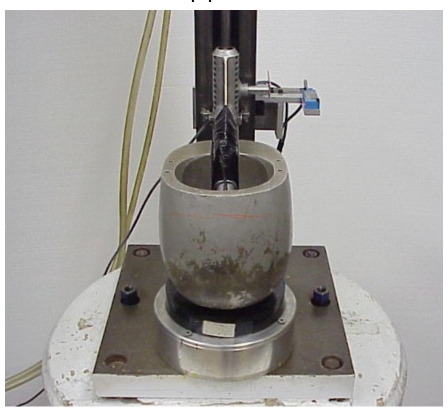
ITEM NO.	DESCRIPTION	MANUFACTURER AND MODEL	SERIAL NO	ACCURACY	DATE OF LAST CALIB.	DATE OF NEXT CALIB.	
1	Data Acquisition Card	National Instruments PCIMIO-16E-4	None		NA	NA	
	Data Acquisition Software	National Instruments / Labview for Windows	Ver 6	System Software Validation Procedure			
	Data Acquisition Computer	Dell Computer Optiplex GX280	BVRV261				
2	Humidity and Temperature Transmitter	Omega / HX41	0599-6004	Manufacturer's Specification and			
	Isolated Voltage Output	Omega / OM5-II-4-20	9213-15 9149-08	System Software Verification Procedure	07/14/08	07/14/09	
3	Thermocouple Wire and Thermocouple Input Module	Omega / OM5-LTC-J2-C	21266 21261 21253	System Software Verification Procedure	04/11/08	04/11/09	
4	Optical Velocity Transducer	Biokinetic and Associates Velocity Gate / 048-004-9411	9505-007	System Software Verification Procedure	04/11/08	04/11/09	
5	Test Accelerometer	Endevco / 2262-1000	NL05				
Ī	Strain Gage Conditioner	Measurement Group Inc. / 2120A	102130	System Software			
	Strain Gage Power Supply	Measurements Group Inc. / 2110A	102034	Verification	04/11/08	04/11/08	04/11/09
	Filter	Frequency Devices, Inc. / 5BAF- LPBU4 4 Pole Butterworth 1.75 KHz	None	Procedure			
6	Load Cell	Western / 51	830-7X				
	Strain Gage Conditioner	Measurement Group Inc. / 2120A	102130	System Software Verification	04/11/08	04/11/09	
	Strain Gage Power Supply	Measurements Group Inc. / 2110A	102034	Procedure	04/11/08	04/11/09	
	Isolated Voltage Output	Intelligent Measurement / PCI-5B41-02	None				
7	Potentiometer	Humphrey / RP14-0601-1	87	System Software Verification 04/11/0 Procedure			
	Isolated Voltage Output	Intelligent Measurement / PCI-5B41-02	None		04/11/08	04/11/09	
8	Scale	Ohaus Scale Corp / 20 Kg / 45 lb	SwRI 5485	Manufacturer's Specification	04/18/08	10/18/08	
9	Function Generator	Agilent / 33220A	MY44029640	Manufacturer's Specification	03/06/08	03/06/09	

Table 2. Test Apparatus List for SwRI Protective Headgear Testing Requiring One-Time Dimensions Checks or No Calibration

ITEM NO.	DESCRIPTION	MANUFACTURER	MODEL	SERIAL NO.	ACCURACY	DATE OF DIMENSIONAL CHECK
1	DOT Headforms	Controlled Casting	Small, Medium, and Large	None	+0.31 inches	6/89
		CADEX	Large	4914	+0.31 inches	2/08
2	ISO Impact Headforms		A, E, J, M, and O			
3	ISO Full Headforms		A, E, J, M, and O			
4	Drop Assembly	SwRI	Small, Medium, and Large	None	TP-218-06	6/89
5	Modular Elastomeric Programmer (MEP)	MTS Systems Corp.	None	None	N/A	N/A
6	Spherical Impactor with MEP					
7	Static Retention Test System	SwRI				
8	Chin Strap Fixture	SwRI	1	1	TP-218-06	1/80
9	Static Weights (Steel)	SwRI	1	1	<u>+</u> 0.1 lbs.	2/94
10	Hydraulic Cylinder	Enerpac	RD46	1	N/A	N/A
11	Hydraulic Pump	Enerpac	P-18	CC 4511	N/A	N/A
12	Dynamic Retention Test System					
13	Chin Strap Fixture	SwRI	1	1	TP-218-06	1/80
14	Dynamic Weights (Steel)				<u>+</u> 0.1 lbs.	
15	Roll-off Test System					
16	Penetration Striker	SwRI	1	1	TP-218-06	1/80
17	Environmental Conditioner	EDPAC	Mini Tech 90	None	N/A	N/A
18	Oven with Digitronic Control	Despatch Industries Inc.	LDB1-69	128710	N/A	N/A
19	Freezer with Omega Temperature Controller	Sears	9105010 CN100TC	S10204102 6 4011302	N/A	N/A
20	Peripheral Vision Template	SwRI	1	1	<u>+</u> 15 min	1/80

APPENDIX C PHOTOGRAPHS





SwRI Helmet Test Equipment Photo 1. Monorail Impact Tester with MEP Pad, DOT Headform, SwRI Drop Assembly, and Velocity Gate



SwRI Helmet Test Equipment Photo 2. Flat Anvil Impact Configuration



SwRI Helmet Test Equipment Photo 3. Hemispherical Anvil Impact Configuration



SwRI Helmet Test Equipment Photo 4.

Penetration Resistance Tester Configured for Crown Locations



SwRI Helmet Test Equipment Photo 5.

Penetration Resistance Tester Configured for Side, Front, and Rear Locations



SwRI Helmet Test Equipment Photo 6. Retention System Tester with Supported DOT Headform, Simulated Jaw, and Displacement Measuring System

Helmet Photographs



Helmet Photograph 1. Front View Outlaw, X155, M (57 - 58 cm)



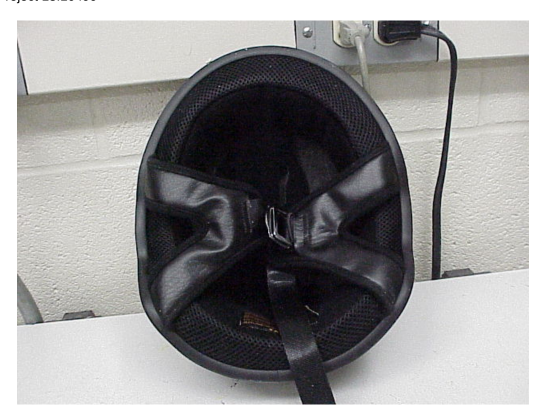
Helmet Photograph 2. Side View Outlaw, X155, M (57 - 58 cm)



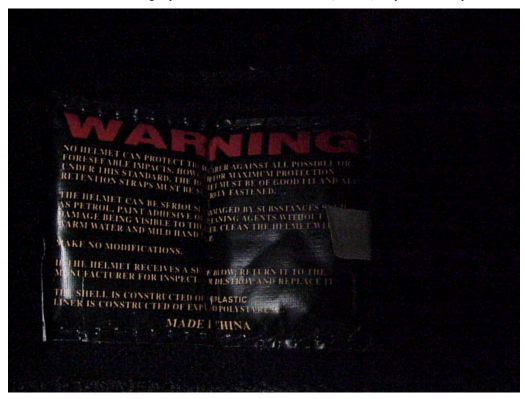
Helmet Photograph 3. Rear View Outlaw, X155, M (57 - 58 cm)



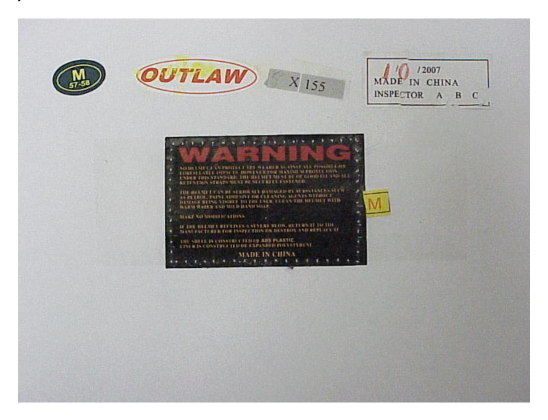
Helmet Photograph 4. Top View Outlaw, X155, M (57 - 58 cm)



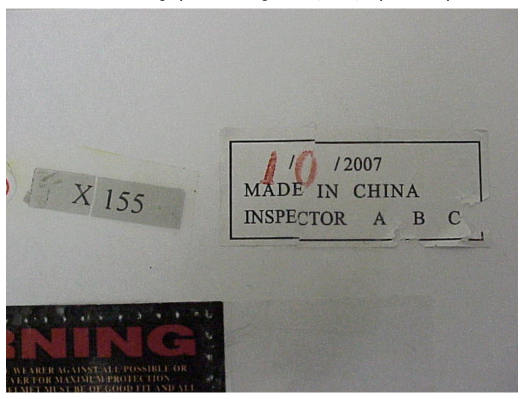
Helmet Photograph 5. Interior View Outlaw, X155, M (57 - 58 cm)



Helmet Photograph 6. Labeling Outlaw, X155, M (57 - 58 cm)



Helmet Photograph 7. Labeling Outlaw, X155, M (57 - 58 cm)



Helmet Photograph 8. Labeling Outlaw, X155, M (57 - 58 cm)



Helmet Photograph 9. Labeling Outlaw, X155, M (57 - 58 cm)



Helmet Photograph 10. Labeling Outlaw, X155, M (57 - 58 cm)